SAMPLE REQUEST FORM

This form is intended to assist at-sea personnel perform sample collection correctly, efficiently and consistently. If a Net tow is desired, complete this form for each net. For MOCNESS and CTD/Rosette samples, use the back page. Refer to the FOCI Field Manual and Discrete Sample Data Base form for specific definitions, procedures, and format for abbreviations. If any sample, gear, or record keeping requirements differ in any way from that described in the Field Manual, note instructions here. Submit completed forms to Bill Rugen who will inspect and forward them to the Chief Scientist.

Cruise:			
Requestor's Name:			
Chief Scientist:			
Checked by Bill Rugen	_		
Stations/Area to be sampled:			
Chemicals (include volume to	be used):		
Chemicals (include verame ce	. 20 4004,		
No. h Massa			
Net Tows			
GEAD.			
GEAR	Towing Target Depth	:	
	-1 -1		
Haul Comments (if Gear is Bi	.oother or Phyother):		
Net 1: Net Mesh	Cod-end Mesh	PurposeCode	
Samples to Collect			Save
Net? Y / N			
Net Comments (if Purpose is	spE or other: if Sam	nnle is Bioother or	
Phyother):	opi of cener, if ban	.pre is browner or	
Net 2: Net Mesh	Cod-end Mesh	PurposCode	_
Samples to Collect			
Save Net? Y / N			

Net Comments (if Purpose is	<pre>spE or other;</pre>	if Sample	is Bioother	0
Phyother):				
Electronic Gear: CAT_ Netfluor Videonet	EBKG	ScanMar	Furuno	
	EDVC Co.	M	E	Not floor
Electronic Samples: CAT Videonet	_ EBNG SC	апмаг	ruruno	Netliuor
	owing Target De			
Haul Comments (if Gear is B	loother or Phyo	other):		
Net 1: Net Mesh	Cod-end Mes	s h	Purpose	e Code
			~	
Samples to Collect Net? Y / N				Save
		1.6.0		
<pre>Net Comments (if Purpose is oPhyother):</pre>				
Net 2: Net Mesh	Cod-end Mesh	n	Purpose (Code
Samples to Collect Net? Y / N				Save
Not Commonte (if Dumos is		if Commis	is Disabban	
<pre>Net Comments (if Purpose is Phyother):</pre>				
Electronic Gear: CAT Netfluor Videonet	EBKG	_ ScanMar	Furuno	
Electronic Samples: CAT Videonet	EBKG So	canMar	Furuno	Netfluor
Special Instructions:				

Sample	Request	Form	
MOCNESS size, nets	Please give to be saved,	as much etc), or	info as possible regarding MOCNESS tows (mesh
			
			

CEAD. cmp /	CTDB / BOTTLES	/ WIDEOCHD	(Cimala)		Coat Toract	
	CIDE / BOILTES	/ VIDEOCID	(circie)		Cast Target	
Depth:						
Station Nos.	:					
MZ Depths						
Chlor Depths						
Nut Depths						
Other						
Ocher						
Electronic	SamplescTD	Chlam	_ Fluor	Par	VideoCTD	
Other						
GEAR · CTD /	CTDB / BOTTLES	/ VIDEOCTD	(Circle)		Cast Target	
Depth:	CIDD / BOITEES	, VIDEOCID	(CIICIE)		case rargee	
Depen.						
Station Nos.						
Station Nos.	<u>;</u>					
MZ Depths						
Chlor Depths						
Nut Depths						
Other						
Ocher						
Electronic	SamplescTD	Chlam	_ Fluor	Par	VideoCTD	
Other						
Other Comme	nts:					
L						